Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

	•	
	•	
		+
-		
		*

THE PLANT DISEASE REPORTER

Issued By

Division of Mycology and Disease Survey

Supplement 104

Index to Supplements 98 - 103

December 13, 1937



BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE

•

INDEX OF ORGANISMS AND NON-PARASITIC DISEASES

in

THE PLANT DISEASE REPORTER

SUPPLEMENTS 98 - 103, 1937.

Prepared by Mellie W. Mance

Plant Disease Reporter Supplement 104

December 31, 1937

Acid bleaching, apple, 84. Actinomyces sp., sweet potato, 192. chromogenus, potato, 208. scabies, carrot, 191. garden beet, 179. potato, 11, 61, 92, 208. Aerial galls (non-par.), apple, 165. Albugo candida, horseradish, 207. radish, 207. tragopogonis, salsify, 212. Alternaria sp., apple, 2, 161. asparagus, 179. cabbage, 4. cauliflower, 86. cotton, 213. olive, 89. pepper, 91, 183. Rhododendron catawbiense, 242. squash, 13, 94. tomato, 14, 94, 195. Zinnia, 244. brassicae, broccoli, 180. cabbage, 85, 182. cauliflower, 5, 180. turnip, 183. cucumerina, cantaloune, 186. cucumber, 133. dianthi, Dianthus caryophyllus, 236. Arsenical burn, apple, 84, 167. fasciculata, tomato, 195. longines, tobacco, 216. rot, pear, 10. solani, eggplant, 208.

Alternaria solani, pepper, 183. poteto, 12, 61, 208. tomato, tomato, 15, 62, 64, 195. Ammonia discoloration, banana, 34. Anguillulina dipsaci, see Ditylenchus dipsaci. Aphanomyces euteiches, pea, 204. raphani, radish, 207. Aphelenchoides fragarize, Chrysanthemus hortorum, 235. strawberry, 79, 159. Aplanobacter insidiosum, alfalfa, 151. michiganense, tomato, 198. stewarti, field corn, 56, 148. sweet corn, 58, 149. Armillaria mellea, alfalfa, 150. apple, 161. Begonia, 233. Cinnanomum camphora, 225. Crassula, 235. Dahlia, 236. filbert, 175. Jurlans hindsii, 175. Persian walnut, 175. prune, 168. Quercus, 228. rhubarb, 207. Salix, 229. strawberry, 157. Ascochyta spp., pea, 69, 70, 204, 205. gossypii, catton, 213. imperfecta, see Pleaspara rehmiana, 150.

Ascochyta lycopersici, potato, 209.	Bacterial soft rot, potato, 92.
pinodella, pea, 204.	radish, 12, 93.
pisi, pea, 9, 204.	rutabaga, 93.
Vicia spp., 152.	spinach, 13, 93.
rhei, rhuberb, 207.	tomato, 95.
Aspergillus spp., cotton, 213.	watermelon, 15.
hegari, 144.	Bacterium spp., dry beans, 68.
kaffir, 144.	horseradish, 207.
flavus, cotton, 213.	lettuce, 7.
field corn, 148.	Matthiola incana, 240.
niger, cotton, 213.	onion, 8.
field corn, 148.	potato, 11.
garlie, 6.	snap bean, 66, 67.
onion, 89.	andropogoni, sorghum, 144.
onion, oy.	
В	Sudan grass, 154.
D .	angulatum, tobacco, 217.
Decillus con a concreta C 84	apii, celery, 178.
Bacillus spp., asparagus, 2, 84.	atrofaciens, wheat, 146.
bean, 3.	campestre, broccoli, 180.
beet, 3.	cabbage, 4, 182.
broccoli, 3.	cauliflower, 181.
cabbage, 4.	turnip, 183.
cucumber, 6.	citri, Citrus spp., 157.
Salix, 229.	coronafaciens, oats, 140.
amylovorus, apple, 74, 165.	cucurbitae, squash, 190.
Crataegus, 225.	delphinii, Delphinium, 236.
pear, 73, 171.	destructans, Lilium, 239.
quince, 157.	dissolvens, field corn, 143.
Sorbus americana, 229.	erodii, Pelargonium, 241.
aroideae, Iris, 238.	flaccumfaciens, bean, 203.
tobacco, 217.	gummisudans, Gladiolus, 237.
carotovorus, carrot, 191.	gypsophilae, Gypsophila, 238.
Iris, 230.	holcicola, sorghum, 144.
Lilium, 239.	juglandis, Persian walnut, 176.
phytophthorus, potato, 61, 210.	lachrymans, cucumber, 5, 87, 189.
tracheiphilus, cantaloupe, 187.	maculicola, cauliflower, 181.
cucumber, 189.	malvacearum, cotton, 71, 214.
squash, 190.	marginatum, Freesia, 237.
Bacteria, pincapple, 11.	Gladiolus, 237.
Bacterial blight, lima bean, 201.	medicaginis phaseolicola, bean, 3,
soft rot, cabbage, 85.	203.
celery, 86.	phaseoli, bean, 3, 85, 203.
chicory, 5, 86.	lima bean, 202.
corn, 5, 86.	sojenso, soybean, 151.
lettuce, 88.	pisi, paa, 9, 69, 70, 206.
onion, 89.	pruni, cherry, 169.
pea, 91.	peach, 155.
pepper, 10.	plum, 170.

Bacterium pruni, Prunus 'Othello', 228.	Black root (undet.), radish, 207.
virginiana, 228.	strawberry, 79, 159.
punctulans, tomato, 95, 198.	Blakemore yellows, see variegation.
rubrilineans, sugar cane, 221.	Blast, oats, 140.
rubrisubalbicans, sugar cane, 221.	Blossom end rot (non-par.), perper, 185.
solanacearum, eggplant, 208.	summer squash, 190.
peanut, 213.	tomato, 62, 64, 196, 200
potato, 210. tobacco, 218.	watermelon, 186. Blue mold rot, see also Penicillium.
tonato, 198.	grape, 87.
syringae, Syringa, 243.	plum, 91.
tabacum, tobacco, 210.	prune, 91.
tardicrescens, Iris, 238.	squash, 94.
tonellianum, Nerium oleander, 240.	Boron deficiency, sugar beet, 219.
translucens, barley, 141.	injury, pea, 206.
secalis, rye, 143.	tomato, 200.
undulosum, wheat, 1/6.	Botryosphaeria sp., pear, see Dothi-
tumefaciens, apple, 165.	orella, 171.
Asparagus sprengeri, 232.	Botrytis, see also gray mold rot.
Aster frikartii, 232.	spp., arple, 2, 83, 161.
Chrysanthemum hortorum, 234.	artichoke, 84.
Dahlia, 236.	Begonia, 233.
Euonymus, 237.	carrot, 4.
hops, 216.	grape, 6.
peach, 156.	lettuce, 7.
Populus, 227.	Lilium, 240.
prune, 168.	candidum, 240.
quince, 157.	omion, 8, 176.
raspberry, 173.	orange, 8.
Rosa, 242.	rea, 9, 204.
rutabaga, 180.	Pelargonium, 241.
youngberry, 174.	penper, 10, 11, 91.
vesicatorium, pepper, 10, 91, 134.	Primula, 242.
tomato, 199.	Ranunculus, 242.
vignae, lima bean, 202.	Rhododendron, 242.
vitians, lettuce, 194.	rhubarb, 13.
Baldwin spot, see bitter pit.	Rosa, 242.
Barberry eradication in 1936, 30-35.	rutabaga, 13.
Basal stem rot, Lilium, 240.	Saintpaulia, 243.
Basisporium gallarum, field corn, 146.	squash, 13.
Big vein (virus), lettuce, 194.	strawberry, 14.
Bitter pit (non-par.), apple, 2, 165.	Tagetes, 243.
peach, 156.	allii, onion, 176.
Black discolorations, chicory, 5.	cinerea, Anemone, 271.
end (non-par.), pear, 171.	Antirrhinum majus, 231.
heart (physiological), celery, 86,	asparagus, 179.
178.	Begonia, 233.
leaf speck (non-par.), cabbage, A.	blackberry, 171.

Ceratostomella ulmi, elm, 22. Botrytis cineroa, Chrysanthemum hortorum, 234. Ulmus, 229. Delphinium, 236. americana, 19. Dianthus caryophyllus, 236. Cercospora sp., cotton, 213. eggplant, 208. althaeina, Althaea rosea, 231. Gardenia, 237. apii, celery, 5, 86, 177. Iris, 238. carotae, carrot, 191. lettuce, 193. armoraciae, horseradish, 207. potato, 209. atricincta, Zinnia, 244. raspberry, 172. beticola, garden beet, 179. sugar beet, 72, 219. Rosa, 242. strawberry, 157. swiss chard, 180. Syringa, 243. calendulae, Calendula, 233. convoluta; Iris, 239. capsici, pepper, 183. · elliptica, Lilium candidum, 240. circumscissa, peach, 154. columnare, bean, 203. formosanum, 240. regale, 240. cruenta, cowpea, 153. paeoniae, Paeonia, 240. lima bean, 201. polyblastis, Narcissus, 240. davisii, sweet clover, 151. tulipae, Tulipa, 243. glomerata, Garrya elliptica, 237. Bremia lactucae, lettuce, 7, 193. mali, apple, 161. Brittle root (undet.), horseradish, 207. medicaginis, alfalfa, 150. Bronzing (undet.), grape, 175. nicotianae, tobacco, 216. Brown blight, lettuce, 7. oryzae, rice, 142. discolorations, chicory, 5. personata, peanut, 213. root rot (undet.), tobacco, 218. rubi, youngberry, 174. spotting, orange, 8. variicolor, Paeonia, 241. violee, Viola tricolor, 244. stem, celery, 5. Browning (non-par.), cauliflower, 181. Cercosporella albomaculans, rutabaga, 180. Bruise injury, pineapple, 11. turnip, 183. Bud blight (bacterial), apricot, 167. Chemical injury, apple, 2. Bunchy growth (virus), tomato, 199. Chlorosis (non-par.), apple, 160. grape, 175. C (lime induced), peach, 156. strawberry, 161. Calico (non-par.), sugar cane, 221. Chrysomyxa cassandrae, Picea mariana, 226. Carnodium mini, Pinus strobus, 226. piperiana, Rhododendron, 242. Cat face (non-par.), tomato, 200. Citrus canher, citrus, Al. Cephalosporium sp., garden beet, 179. eradication, 41-44. Ulmus, 229. Cladosporium, apple, 2. acremonium, field corn, 147. pepper, 11, 91. squash, 13. Cephalothecium roseum, apple, 2. tomato, 95. Ceratostomella sp., Platanus, 227. carpophilum, cherry, 169. adiposum, sugar cane, 221. peach, 76, 154. fimbriata, sweet potato, 59, 192. ips, Pinus spr., 226. plum, 170. cucumerinum, cantaloupe, 186. pini, Pinus spp., 226.

Cladosporium cucumerinum, cucumber, 188. Colletotrichum trifolii, alfalfa, 150. clover, 152. squash, 190. violae-tricoloris, Viola sp., 244. summer squash, 190. fulvum, tomato, 195. Coniothyrium sp., Paeonia moutan, 241. concentricum, Yucca, 244. paeoniae, Paeonia, 241. pisicola, pea, 204. pyrinum, apple, 161. ulmi, Ulmus, 229. scab, pea, 9, 91. Claviceps purpurea, Agropyron dasy-Cork (non-par.), apple, 166. pear, 171. stachyum, 153. pauciflorum, 153. Corky center, grape, 175. Corticium centrifugum, apple, 83. barley, 140. Elymus condensatus, 153. stevensii, apple, 161. glaucus, 153. vagun, bean, 202. broccoli, 180. Poa cambyi, 153. cabbage, 181. rye, 54, 143. wheat, 144. cotton, 213. Cloudy spot (cause unknown), tomato, 201. Dianthus caryophyllus, 236. Coccomyces hiemalis, cherry, 77, 168. lettuce, 194. prunophorae, plum, 169. pea, 205. prune, 168. peanut, 213. potato, 60, 209. Coleosporium campanulae, Campanula rapunculoides, 234. radish, 207. Pinus sylvestris, 226, 234. rhubarb, 207. solidaginis, Aster alpinus, 232. sweet potato, 192. Callistephus chinensis, 233. tobacco, 216. Pinus spp., 226. Coryneum bei jerinckii, almond, 175. resinosa, 226. apricot, 167. peach, 154. prune, 168. rigida, 226. vernoniae, Pinus palustris, 226. sweet cherry, 168. Colletotrichum sp., eggplant, 203. falcatum, sugar cane, 221. wild cherry, 168. Crack-stem (non-par.), celery, 5, 178. fragariae, strawberry, 157. Crazy top (non-par.), cotton, 215. gloeosporibides, avocado, 3. grapefruit, 6. Crinkle, cherry, see mosaic. orange, 8, 90. (virus), strawberry, 160. graminicolum, oats, 140. leaf (soil deficiency), cotton, 21F rye, 143. Cronartium comptoniae, Pinus rigida, 22 lagenarium, cantaloupe, 187. sinensis, 227. cucumber, 6, 188. sylvestris, 227. quercuam, Pinus spp., 227. watermelon, 15, 96, 185. lindemuthianum, bean, 3, 85, 202. banksiana, 227. cowpea, 153. ribicola, Pinus lambertiana, 227. dry beans, 68. Ribes cruentum, 28. snap bean, 66, 67. nigrum, 29. lineola, Sudan grass, 154. roezli, 20. musarum, banana, 84. sugar pine, 20. nigrum, pepper, 183. white pine, 26. phomoides, tomato, 14, 196. Crown girdle (undet.), Aleurites, 224.

Cryptosporella viticola, grape, 174. Dibotryon morbosum, see also Plowrightia. Prunus demissa, 228. Cucumber mosaic virus, tobacco, 218. wild cherry, 228. Cucurbitaria pithyophila, Pinus monti-Didymella applanata, raspberry, 172. cola, 227. Didymellina iridis, Iris, 239. Curly dwarf (virus), potato, 211. Die-back, apple, 167. top (virus), bean, 204. Persian walnut, 176. cantaloupe, 187. cucumber, 189. Sorbus americana, 229. Diplocarpon earliana, strawberry, 79, 158 garden beet, 179. lima bean, 202. rosae, Rosa, 243. Diplodia, grapefruit, 6, 7, 88. pepper, 184. spinach, 212. orange, 90. watermelon, 96, 186. squash, 190. sugar beet, 72, 220. gossypina, cotton, 214. swiss chard, 180. natalensis, Aleurites, 224. tomato, 62, 64, 199. Pandanus javanicus variegatus, watermelon, 186. Zinnia, 244. peanut, 213. Curvularia lunata, rice, 143. tubericola, sweet potato, 14, 192. watermelon, 15. Cuscuta sp., carrot, 191. zeae, field corn, 56, 147. sweet corn, 58, 149. Chrysanthemum hortorum, 235. Petunia, 241. subinclusa, Schinus molle, 229. Discoloration (ammonia fumes), banana, 84. Cuts, sweet potato, 14. (physiological), chicory, 86. Ditylenchus dipsaci, Narcissus, 240. Cylindrosporium sp., Celtis, 225. parsnip, 201. potato, 211. chrysanthemi, Chrysanthemum Dormant hills, hops, 216. hortorum, 234. Dothichiza populea, Populus, 227. filipendulae, Spiraea, 243. Dothiorella sp., pear, 171. negundinis, Acer, 223. (Botryosphaeria) sp., Aleurites, 224. Cytospora sp., Populus, 227. Double boll (physiological), cotton, 215. Sorbus americana, 229. fruits (non-par.), apricot, 167. chrysosperma, Populus, 227. Drought injury, grape, 175. dentata, 227. pea, 206. Salix, 229. potato, 211. kunzei, Picea spp., 226. Quercus, 220. sacchari, sugar cane, 221. raspberry, 173. strawberry, 160. D sweet potato, 193. tomato, 200. Damping off, sugar beet, 219, 220. spot (non-par.), apple, 166. Dematophora sp., Echium, 237. pear, 171. Populus, 227. plum, 170. necatrix, see Rosellinia necatrix. Dutch elm disease eradication program 18-25. Dendrophoma obscurans, strawberry, 157. Deterred blossoming (physiological), Dying, walnut trees, 225.

of leaves, Iris, 239.

Antirrhinum majus, 232.

Diaporthe phaseolorum, lima bean, 201.

E	Foot rots, wheat, 50.
	Freeze injury, potato, 12.
Ear rots, field corn, 56.	spinach, 13.
sweet corn, 149.	Friction bruises, watermelon, 15.
worm, corn, 86.	Frost injury, apple, 167.
Elsinoe ampelina, grape, 174.	grape, 175.
phaseoli, lima bean, 201.	Ilex, 225.
veneta, blackberry, 171.	Fruit rots, strawberry, 79.
raspberry, 172.	Fuligo sp., strawberry, 158.
youngherry, 174.	septica, strawberry, 158.
Endothia gyrosa, Quercus, 229.	violacea, strawberry, 158.
parasitica, Castanea dentata, 224.	Fumago vagans, Chrysanthemum hortorum
punila, 225.	234•
Entomosporium thuemenii, Crataegus, 225.	hops, 215.
Entyloma oryzae, rice, 142.	Fumigation injury, potato, 92.
Erysiphe sp., Dahlia, 236.	Fungous rots, cranberries, 5.
Delphinium, 236.	Fusarium spp., alfalfa, 150.
cichoracearum, cantaloupe, 187.	asparagus, 2, 84, 179.
Chrysanthemum hortorum, 234.	bean, 202.
cucumber, 188.	Buxus, 233.
Phlox, 242.	cantaloure, 187.
pumpkin, 190.	carrot, 86.
salsify, 212.	Cirsium arvense, 235.
squash, 190.	cucumber, 188.
Zinnia, 244.	
graminis, barley, 140.	Cyclamen, 235.
oats, 140.	Dahlia, 236.
rye, 143.	pianthus caryophyllus, 236.
wheat, 144.	field corn, 147, 148.
polygoni, alfalfa, 150.	Freesia, 237.
bean, 202.	Gladiolus, 237.
Callistephus chinensis, 233.	Gypsophila alba, 238.
cowpea, 152.	Iris, 23°. lima bean, 201.
Delphinium, 236.	oats, 13%.
rea, 205.	onion, 8, 89, 176.
rutabaga, 180.	
Trifolium sp., 151.	pernut, 213.
pratense, 151.	porper, 183.
Exobasidium vaccinii, Azalea, 232.	Petunia, 241. pineapple, 91.
nudiflora, 232.	
nadilioia, 252.	potato, 11, 61, 92, 209.
F	radish, 12.
r	rutabaga, 13, 93.
Wahraca magulata Crotocous 205	sorghum, 144.
Fabraea maculata, Crataegus, 225.	spinach, 212.
pear, 73, 170. cuince, 157.	squash, 13, 190.
	sweet clover, 151.
Fasciation, Clarkia elegans, 235.	corn, 149.
sweet potato, 193.	potato, 59.

corn, 149. potato, 59.

Fusarium spp., Trifolium pratense, 152. Fusicladium orbiculatum, see Venturia wheat, 144, 145. inaequalis cinerascens. yair, 192. saliciperdum, Salix, 229. apii, celery, 177. pallidum, celery, 177. bulbigenum, Narcissus, 240. batatatis, sweet potato, 192. Geotrichum sp., cantaloupe, 4. lycopersici, tomato, 196. Giant hill (virus), potato, 211. niveum, cantaloupe, 187. Gibberella saubinetii, barley, 52, 140. watermelon, 186. field corn, 147. cepae, see F. oxysporum f. 7. oats, 139. conglutinans, cabbage, 181. rye, 143. wheat, 50, 145. cauliflower, 181. Tagetes, 243. Gloeodes pomigena, apple, 161. callistephi, Callistephus pear, 171. chinensis, 233. Gloeosporium sp., Syringa, 243. culmorum leteius, oats, 139. apocryptum, Acer, 223. javanicum, squash, 190. boxelder, 223. lini, flax, 141. caulivorum, red clover, 152. lycopersici, tomato, 62, 64. inconspicuum, Ulmus, 229. perennans, apple, 2, 161. malli, see F. solani. martii phaseoli, cowpea, 152. piperatum, pepper, 183. Glomerella cingulata, apple, 74, 161. moniliforme, sugar cane, 221. orthoceras longius, strawberry, 153. Ligustrum, 239. pepper, 183. pisi, pea, 69, 70, 205. Persian walnut, 176. oxysporum, Gladiolus, 237. gossypii, cotton, 71, 214. piperata, pepper, 183. f. 1, potato, 209. f. 2, sweet potato, 192. f. 7, onion, 176. Gnomonia juglandis, Persian walnut, 176. f. 8, pea, 205. leptostyla, Juglans cinerea, 225. nicotianae, tobacco, 217. nigra, 225. roseum, cotton, 214. Persian walnut, 176. rot, cantaloupe, 4. ulmea, Ulmus, 229. honeyball, 7. veneta, Platanus, 227. honeydew, 7. Quercus, 220. sambucinum f. 6, potato, 209. Graft blight, Syringa, 243. solani, onion, 176. Gray mold rot, see also Botrytis. grape, 87. spinaca, 212. onion, 89. tomato, 196. eumartii, potato, 209. pea, 91. martii f. 3, bean, 202. pear, 90. f. 2, pea, 205. pepper, 91. rhubarb, 93. sulphureum, see F. sambucinum f. 6. trichothecioides, potato, 209. rutabaga, 93. vasinfectum, cotton, 71, 214. Growth cracks, potato, 11. tracheiphilum, cowpea, 152. sweet potato, 14. zonatum f. 1, onion, 176. tomato, 200.

Growth knobs, potato, 11. Guignardia aesculi, Aesculus hippocastanum, 224. bidwellii, Ampelopsis tricuspidata, grape, 78, 174. Gum pockets (undet.), prune, 168. Gummosis, apricot, 167. peach, 156. Gymnoconia peckiana, raspberry, 172. Gymnosporangium spp., apple, 74, 162. Crataegus, 225. clavariaeforme, Juniperus sp., 226. communis, 226. depressa, 226. clavipes, apple, 162. Crataegus, 225. Cydonia japonica, 236. Juniperus sp., 226. communis depressa, 226. virginiana, 226. quince, 157. globosum, apple, 162. Crataegus, 225. Juniperus virginiana, 226. juniperi-virginianae, apple, 162. Juniperus sp., 226. virginiana, 226. juvenescens, Juniperus horizontalis, nidus-avis, Juniperus virginiana, 226. Η Hail injury, apple, 167. watermelon, 96. Haplosphaeria deformans, logan blackberry, 172. youngberry, 174.

Haplosphaeria deformans, logan blac
berry, 172.
youngberry, 174.
Hay wire (virus), potato, 211.
Heart rot, cherry, 168.
Heat canker (non-par.), flax, 142.
injury, apple, 83.
Helminthosporium sp., barley, 141.
sorghum, 144.
wheat, 144.
avenae, oats, 140.

curvulum, see Curvularia lunata.

Helminthosporium gramineum, barley, 52, 140. oryzae, rice, 143. sativum, barley, 141. wheat, 145. stenospilum, sugar cane, 221. turcicum, Sudan grass, 154. sweet corn, 149. vagans, Poa spp., 153. Hendersonia eucalypti, Eucalyptus, 225. . Heterodera marioni, 97-122. Abelia, 230. Aconitum, 230. Althaea rosea, 231. Anemone, 231. sylvestris, 231. Coleus blumei, 235. cotton, 71, 215. Crotalaria striata, 114. cucumber, 189. Cyclamen, 235. Cyperus rotundus, 113. garden beet, 179. Gossypium barbadense, 115. Heliotrópium, 233. Ligustrum amurense, 110. ovalifolium, 118. mulberry, 118. peach, 156. Pittosporum tobira, 118. potato, 211. strawberry, 160. tomato, 199. schachtii, sugar beet, 72, 219, 220. Heterosporium gracile, Belamcanda, 233. see Didymellina iridis. High temperatures, strawberry, 160. Hollow-heart, potato, 11, 92. Hopperburn (leaf hopper), potato, 61,211. Hot weather injury, Paeonia, 241. Hylurgopinus rufipes, 19. Hypoxylon sp., Populus, 228.

marginatum, Betula, 224. pruinatum, Populus, 228.

Ι

Ice-burn, lettuce, 88.

Insect injury, spinach, 93. Macrosporium sp., tomato, 201. Internal breakdown, apple, 2, 84. carotae, carrot, 191. porri, onion, 176. peach, 90. brown rot (non-par.), potato, 211. rot, onion, 8. sarcinaeforme, Trifolium pratense, browning (physiological), watermelon, 96, 186. 152. tomato, see Alternaria tomato. decline, lemon, 8. necrosis (virus), pea, 206. Malnutrition (non-par.), cotton, 71. Marssonia sp., Populus, 228. rot, pepper, 184. Interveinal browning (undet.), martini, Quercus prinus, 228. Aleurites, 224. salicis, Salix, 229. necrosis, Hydrangea, 230. Marssonina panattoniana, lettuce, 194. Mechanical injury, pineapple, 11. Isariopsis griseola, bean, 203. Melampsora lini, flax, 141. J Melampsorella cerastii, Picea engelmannii, 226. Jonathan spot (non-par.), apple, 166. Melanconium fuligineum, grape, 174. oblongum, Juglans cinerea, 225. June yellows; see variegation. Microsphaera alni, Euonymus atropurpureus, 237. L Platanus, 227. Leaf blight, Begonia, 233. Syringa, 243. Hedera helix, 238. Mild mosaic (virus), potato, 211. Missing hills, hops, 216. yam, 192. curl (virus), raspberry, 173. Monilochaetes infuscans, sweet potato, necrosis (nutritional disturbance), 193. grape, 175. Monochaetia desmazierii, Quercus alba, roll, potato, 60, 211. tomato, 201. Mononchus papillatus, 105. scorch (lack of nitrogen), Begonia, Moron (virus), potato, 211. Mosaic (virus), alfalfa, 151. spot (physiological burning), Anemone japonica, 231. Antirrhinum majus, 232. Camellia, 234. Leptosphaeria coniothyrium, raspberry, apple, 165. 172. Aquilegia coerulea, 232. salvini, rice, 143. bean, 204. cabbage, 182. Leptothyrium pomi, apple, 163. cantaloupe, 187. Lightning injury, cotton, 215. carrot, 191. tomato, 201. Little peach (virus), peach, 156. Catalpa, 225. catnip, 187. cauliflower, 181. M celeriac, 178. Macrophoma candollei, Buxus, 233. celery, 178. cherry, 169. fici, fig, 157.

cotton, 215.

cowpea, 153.

cucumber, 189.

Macrosporium sp., eggplant, 208.

horseradish, 207.

onion, 89, 176.

Mosaic (virus), Dahlia, 236. Delphinium, 236. dry beans, 68. eggplant, 208. garden beet, 179. Gladiolus, 238. Iris, 239. Lathyrus odoratus, 239. lettuce, 194. Lilium, 240. longiflorum giganteum, 240. lima bean, 202. logan blackberry, 172. Matthiola incana, 240. Narcissus, 240. pea, 9, 206. peach, 156. Pelargonium, 241. pepper, 184. potato, 60, 211. radish, 207. raspberry, 173. rhubarb, 207. rutabaga, 180. snap bean, 66, 67. soybean, 151. spinach, 212. squash, 190. strawberry, 160, 161. sugar cane, 221. summer squash, 190. sweet clover, 151. swiss chard, 180. tobacco, 218. tomato, 199. Trifolium pratense, 152. wild cucumber, 187. Ulmus, 230. yam, 192. Zinnia, 244. clover (virus), bean, 204. ring (virus), cabbage, 182. cauliflower, 181. tobacco (virus), pepper, 184. yellow (virus), bean, 204. Mosaic disease of peach eradication, 45-46. Mosaic mottle (virus), apricot, 167.

Mosaic mottle (virus), Hesperis matronalis, 230. Populus, 228. Mottle leaf, cherry, 169. (virus), prune, 168. Mycosphaerella brassicicola, cabbage, 4, 182. cauliflower, 181. citrullina, cantaloupe, 187. cucumber, 188. squash, 190. watermelon, 186. fragariae, strawberry, 79, 158. gossypina, cotton, 214. pinodes, pea, 69, 70, 204, 205. pomi, apple, 163. rubi, logan blackberry, 172. raspberry, 172. youngberry, 174. rubina, raspberry, 172. sentina, pear, 73. sentina, sand pear, 170. Myxosporium corticolum, apple, 163. N

Necrosis, apricot, 167.

peach, 156.

Nectria sp., Persian walnut, 176.

rousselliana, Buxus, 233.

Needle blight (winter injury), Picea

spp., 226.

Neofabraea malicorticis, apple, 163.

Neopeckia coulteri, Pinus contorta, 227.

Nigrospora sphaerica, field corn, 146.

Nummularia discreta, apple, 163.

punctulata, Betula, 224.

0

Obscure disease (virus), hops, 216.
Oedema (non-par.), Gardenia, 237.
Oidium sp., Antirrhinum majus, 231.
Hydrangea, 238.
Petunia, 241.
Phlox, 242.
Oil spotting, lenon, 8.
Oospora lactis parasitica, tomato, 196.

Ophiobolus graminis, wheat, 145.	Phona sp., Syringa, 243.
oryzinus, rice, 1/43.	tomato, 201.
Over-maturity, rea, 9, 90.	betae, sugar beet, 72, 219.
	destructiva, tomato, 15, 94, 196.
P	lingam, broccoli, 180.
Ÿ.	cabbage, 182.
Pansy spot (Thrip injury), apple, 2.	turnip, 183.
Penicillium, see also blue mold rot.	medicaginis, see Pleospora rehmiana,
spp., apple, 163.	150.
Castanea, 224.	pomi, see Mycosphaerella pomi.
field corn, 148.	terrestris, onion, 176.
garlie, 5, 87.	zeicola, field corn, 148.
Gladiolus, 237.	Phomopsis sp., Azalea, 232.
grape, 6.	Buxus, 233.
grapefruit, 7.	Gardenia, 237.
lemon, 7.	grapefruit, 7, 88.
orange, 8.	Ilex, 225.
pear, 10.	Ligustrum, 239.
plum, 11.	orange, 90.
prune, II.	callistephi, Callistephus chinensis,
sweet corn, 149.	
	234. vexans, eggplant, 6, 87, 208.
sweet potato, 14.	
digitatúm, lemon, 88.	Phony peach (virus), peach, 36, 156.
expansum, apple, 1, 83, 163.	Phosphorus deficiency, field corn, 148.
gladioli, Cladiolus, 238.	sugar beet, 219.
italicum, grapefruit, 88.	Phragmidium rubi-idaei, raspberry, 172.
orange, 89.	Phyllachora trifclii, Trifolium sp., 152.
ubiquitus, strawberry, 158.	hybridum, 152.
Peronospora destructor, onion, 176.	pratense, 152.
effusa, spinach, 13, 93, 212.	repens, 152.
parasitica, cabbage, 4, 182.	Phyllactinia corylea, Ulmus, 230.
cauliflower, 180.	Phyllosticta sp., bean, 203.
collards, 180.	Buxus, 233.
radis1, 207.	Cyclamen, 235.
rutabaga, 93.	Gardenia, 237.
pisi, pea, 206.	Viola, 244.
schachtii, garden beet, 179.	antirrhini, Antirrhinum majus, 231.
sugar beet, 221.	extensa, Eucalyptus, 225.
swiss chard, 180.	liriodendrica, Liriodendron tulipi-
tabacina, tobacco, 217.	fera, 226.
trifoliorum, alfalfa, 150.	solitaria, apple, 74, 163.
viciae, pea, 206.	straminella, rhubarb, 207.
Pestalozzia sp., Sequoia gigantea, 229.	syringae, Syringa, 243.
Petalinus leaf (non-par.), Tulipa, 243.	Phymatotrichum omnivorum, Acer, 224.
Pezizella lythri, strawberry, 158.	alfalfa, 150.
Phlyctaena linicola, flax, 142.	apple, 163.
Phoma sp., apple, 163.	boxelder, 224.
Buxus, 233.	cotton, 71, 214.

Plenodomus destruens, sweet potato, 14, Phymatotrichum omnivorum, grape, 174. peanut, 213. 59, 193. soybean, 151. Pleospora sp., Camellia, 234. sweet clover, 151. lycopersici, tomato, 14, 197. rehmiana, alfalfa, 150. Physalospora miyabeana, Salix, 229. Plowrightia morbosa, see also Dibotryon. obtusa, apple, 74, 164. cherry, 169. pear, 90, 171. plum, 169. quince, 157. prune, 168. rhodina, see Diplodia gossypina. Physarum cinereum, Poa pratensis, 153. Podosphaera spp., apple, 164. cherry, 169. Trifolium repens, 152. Physiological spotting, pea, 9. leucotricha, apple, 164. troubles, apple, 2. oxyacanthae, apple, 164. lemon, 8. cherry, 169. peach, 154. Physoderma zeae-maydis, field corn, 147. Phytomonas sp., pear, 171. Prunus, 228. Polyporus hispidus, Quercus, 228. fascians, Lathyrus odoratus, 239. primulae, Primula, 242. squamosus, Ulmus americana, 230. rhizogenes, apple, 165. Polyspora lini, flax, 142. vitians, see Bacterium vitians. Poor germination, potato, 211. Phytophthora sp., Antirrhinum majus, 231. Poorly-filled pods, pea, 9, 90. Poria sp., cherry, 168. prune, 168. cucumber, 189. Gerbera jamesonii, 237. ambigua, prune, 168. Paeonia, 241. pepper, 184. spissa, Acer, 224. strawberry, 14, 94, 158. Pox, grapefruit, 6, 88. Thuja, 229. Pseudodiscosia avenae, oats, 140. Zantedeschia, 244. Pseudoperonospora cubensis, cantaloupe, cactorum, Antirrhinum majus, 231. 187. rhubarb, 207. cucumber, 188. cambivora, Persian walnut, 176. humuli, hops, 215. capsici, pepper, 184. Pseudopeziza medicaginis, alfalfa, 150. infestans, potato, 12, 60, 210. Psyllid yellows, potato, 211. tomato, 15, 95, 197. Puccinia andropogonis pentstemonis, megasperma, cabbage, 182. Penstemon acuminatus, 241. parasitica, tomato, 197. Penstemon unilateralis x nicotianae, tobacco, 217. torreyi, 241. phaseoli, lima bean, 201. anomala, barley, 141. root rot, pepper, 184. antirrhini, Antirrhinum majus, 232. rot, pepper, 10. asparagi, asparagus, 179. terrestris, tomato, 95. onion, 176. Piricularia oryzae, rice, 142. chrysanthemi, Chrysanthemum hortorum, Pitting, lemon, 8. 235. Plasmodiophora brassicae, broccoli, 180. coronata, oats, 55, 139. cabbage, 102. glumarum, wheat, 145. cauliflower, 181. graminis, Agrostis alba, 153. Plasmopara viticola, grape, 174. barley, 52, 141.

puccinia graminis, Berberis spp., 34. oats, 55, 139.	Pythium debaryanum, flax, 142. Picea spp., 226.
rye, 54, 143.	tobacco, 217.
	· ·
timothy, 153.	nagaii, rice, 142.
wheat, 30, 50, 145.	ultimum, sweet potato, 193.
helianthi, Jerusalem artichoke, 192.	T)
hibisciata, Hisbiscus oculiroseus, 238.	R
iridis, Iris, 239.	Ramularia sp., Rhododendron, 242.
douglasiana, 239.	turnip, 183.
longipetala, 239.	armoraciae, horseradish, 207.
microsiphon, 239.	centranthi, Centranthus ruber, 234.
malvacearum, Althaea rosea, 231.	pastinacae, parsnip, 201.
menthae, mint, 216.	Rhizoctonia, see also Corticium vagum.
Monarda didyma, 240.	sp., Agrostis spp., 153.
spearmint, 216.	asparagus, 1/9.
obtegens, Cirsium arvense, 235.	Buxus, 233.
purpurea, sorghum, 144.	Chrysanthemum hortorum, 235.
Sudan grass, 154.	cowpea, 152, 153.
rubigo-vera secalis, rye, 54, 143.	potato, 92, 209.
tritici, wheat, 50, 145.	radish, 207.
schedonnardi, cotton, 214.	rice, 143.
sorghi, field corn, 147.	spinach, 212.
sweet corn, 149.	strawberry, 159.
tumidipes, Lycium halimifolium, 240.	sugar beet, 219, 220.
violae, Viola, 244.	tomato, 95, 197.
Pucciniastrum americanum, raspberry, 172.	Viola, 244.
pustulatum, Clarkia elegans, 235.	bataticola, bean, 203.
Purple root (undet.), radish, 207.	со мреа, 152.
Pyrenochaeta phloxidis, Phlox, 242.	field corn, 147.
Pyrenopeziza medicaginis, alfalfa, 150.	honeyball, 7.
Pyrenophora teres, barley, 52, 141.	honeydew, 7.
Pythium spp., alfalfa, 150.	pepper, 11.
cucumber, 6, 87.	sorghum, 144.
Gladiolus, 238.	Zinnia, 244.
pea, 206.	solani, see also Corticium vagum.
peanut, 213.	Anchusa, 231.
pepper, 184.	bean, 3.
potato, 92.	Celosia cristata, 234.
radish, 207.	cowpea, 152.
rice, 142.	Delphinium, 275.
sorghum, 144.	pepper, 184.
spinach, 212.	Picea excelsa, 226.
summer squash, 190.	Reseda odorata, 2/12.
aphanidermatum, radish, 207.	Rhododendron catawbiense, 242.
arrhenomanes, sorghum, 1/4.	strawberry, 158, 159.
debaryanum, Amaranthus caudatus,	tomato, 197.
231.	Zinnia, 244.

```
Rhizopus spp., bean, 3.
        field corn, 148.
        honeyball, 7.
        honeydew, 7.
        peach, 90.
        pineapple, 11.
        plum, 11.
        prune, 11.
        tomato, 94, 197.
    nigricans, squash, 190.
        strawberry, 159.
    rot, avocado, 3.
        cucumber. 6.
        peach, 9.
        pepper, 10, 91.
        strawberry, 94.
        sweet potato, 94.
        tomato, 15.
    soft rot, strawberry, 13.
            sweet potato, 14.
Rhynchosporium secalis, berley, 141.
Rhytisma acerinum, Acer, 224.
    punctatum, Acer spicatum, 224.
Ring spot (virus), Dahlia, 236.
            rhubarb, 207.
            tobacco, 218.
Rodent injury, sweet potato, 14.
Root desiccation, Dahlia, 236.
    rot, cherry, 168.
        dry beans, 63.
        field corn, 56, 143.
        flax, 142.
        hops, 216.
        pea, 69, 70.
        snap bean, 65, 67.
        strawberry, 70.
        sweet corn, 149.
Root-knot nematode conference, pro-
                ceedings, 97-122.
Rosellinia necatrix, apple, 164.
        Ligustrum, 239.
Rosette, apple, 166.
    peanut, 213.
Rugose mosaic (virus), notato, 211.
Russetting, bean, 3, 85.
    prune, 168.
```

```
Sand-blow injury, cantaloupe, 187.
        cucumber, 183.
Sand drown (non-par.), tobacco, 218.
Savoy (virus), sugar beet, 219, 220.
Scald, apple, 2, 84.
Scarring, bean, 3.
    grapefruit, 6.
    orange, 8.
    watermelon, 15.
Scars, pea, 9, 90.
Schizophyllum sp., Acer, 224.
Sclerotinia sp., cherry, 168, 169.
        Passiflora, 241.
        peach, 154.
        pear, 171.
        Poinsettia, 242.
    cinerea, almond, 175.
        apricot, 167.
        cherry, 168.
        peach, 154.
        pear, 10.
    fructicola, apple, 164.
        apricot, 167.
        cherry, 77, 168.
        peach, 9, 76, 90, 154.
        plum, 170.
        prune, 168.
        Prunus japonica, 228.
    gladioli, Gladiolus, 238.
    homoeocarpa, Agrostis spp., 153.
    minor, Antirrhinum majus, 232.
        lettuce, 194.
    rot, strawberry, 14.
    sclerotiorum, Antirrhinum majus, 232.
        apricot, 167.
        bean, 3, 85, 203.
        Calendula, 233.
        carrot, 4, 85.
        celeriac, 178.
        celery, 5, 36, 177. endive, 185.
        lettuce, 7, 194.
        Paeonia, 241.
        pea, 9.
```

Septoria paeoniae berolinensis, Paeonia, Sclerotinia sclerotiorum, potato, 210. strawberry, 159. philadelphi, Philadelphus, 241. Zinnia, 244. trifoliorum, alfalfa, 150. pisi, pea, 206. Trifolium incarnatum, 152. tritici, wheat, 146. unodonis, Arbutus unedo, 232. Sclerotium delphinii, Aconitum, 230. Shelling (undet.), grape, 175. Ageratum, 230. Shothole, peach, 156. Ajuga, 230. Delphinium, 236. Shriveled ends, cucumber, 6. Silvering, apricot, 167. Eupatorium, 237. Skin crack, apple, 84. Iris, 239. discoloration, orange, o. Sedum, 243. Sodium bisulphite damage, grape, 6. Viola, 244. Soggy breakdown, apple, 84. oryzae, see Leptosphaeria salvini. rolfsii, bean, 203. Sorosporium reilianum, field corn, 147. sorghum, 144. cotton, 214. cowpea, 153. Sphaceloma violae, Viola, 244. eggplant, 208. Sphacelotheca cruenta, sorghum, 144. Jerusalem artichoke, 192. sorghi, sorghum, 144. Sphaeropsis sp., Aesculus hippocastanum, peanut, 213. pepper, 184. potato, 12, 210. Camellia, 234. soybean, 151. Populus, 223. strawberry, 159. Quercus prinus, 228. sweet potato, 193. Sorbus americana, 229. tobacco, 217. Taxus, 229. tomato, 197. Ulmus, 230. Scolecotrichum graminis, Hordeum jubamalorum, Pinus nigra, 227. tum, 153. Sphaerotheca humuli, hops, 215. Scolytus multistriatus, 19. Phlox, 242. Seed tuber decay, potato, 211. raspberry, 173. strawborry, 159. Septobasidium curtisii, Nyssa sp., 226. Septoria spp., Aquilegia alpina, 232. pannosa persicae, peach, 155. celery, 5, 86. Spindle tuber (virus), potato, 211. Spindling sprout (virus), potato, 211. Chrysanthemum hortorum, 235. ampelopsidis, Ampelopsis, 231. Spondylocladium atrovirens, potato, 210. apii, celery, 178. Sporocybe azaleae, Azalea, 233. graveolentis, celeriac, 178. Sporodesmium scorzonerae, salsify, 212. celery, 178. Sporotrichum, apple, 2. chrysanthemella, Chrysanthemum rot, pear, 90. hortorum, 235. Spotted wilt (virus), Calendula, 233. chrysanthemi, see S. chrysanthemella. Callistephus chinensis, 234. cucurbitacearum, squash, 190. celeriac, 178. divaricata, Phlox, 242. celery, 178. endive, 185. gladioli, Gladiolus, 238. lycopersici, tomato, 62, 197. Lathyrus odoratus, 239. nodorum, wheat, 145. lettuce, 194. Nicotiana sylvestris, 218. obesa, Chrysanthemum hortorum, 235.

Spotted wilt (virus), Nicotiana	T.
tabacum, 218.	
pepper, 185.	Taphrina sp., Acer, 224.
spinach, 212.	wild cherry, 169.
tomato, 95, 199.	cerasi, cherry, 169.
Tropaeolum majus, 243.	coerulescens, Quercus, 228.
Vicia faba, 152.	alba, 228.
witloof, 185.	gambellii, 228.
Zantedeschia, 244.	palustris, 228.
Zinnia, 244.	virginiana, 228.
Spray injury, apple, 166.	deformans, peach, 76, 155.
Stagnospora chenopodii, Chenopodium	johansonii, Populus tremuloides, 228.
bonus-henricus, 234.	pruni, plum, 170.
curtisii, Narcissus, 240.	Thielavia paradox, sugar cane, 221.
Stalk rot, field corn, 50, 148.	Thielaviopsis basicola, tobacco, 217.
Stem canker (sunscald), Sorbus ameri-	paradoxa, pineapple, 91.
cana, 229.	Tilletia spp., wheat, 50.
twister, Pseudotsuga taxifolia, 228.	horrida, rice, 142.
Stemphylium solani, tomato, 198.	levis, wheat, 146.
	tritici, wheat, 146.
Stereum purpureum, apple, 164.	Tip blight (winter injury), Picea spp.,
cherry, 169.	226.
Stippen, see bitter pit.	
Storage breakdown, onion, 89.	Tip burn (non-par.), endive, 185.
pear, 10.	lettuce, 7, 88.
rots, squash, 190.	potato, 61, 211.
sweet potato, 59.	Translucent spot (undet.), Aleurites, 22/
spotting, grapefruit, 6.	Tranzschelia pruni-spinosae, apricot, 167
Straighthead (undet.), rice, 143.	peach, 155.
Strangulation (non-par.), cotton, 215.	plum, 170.
Streak (virus), raspberry, 173.	prune, 168.
tobacco, 218.	Trichothecium lignorum, Azalea, 233.
tomato, 95, 200.	Tuber rot (bacterial), potato, 210.
Strumella coryneoidea, black oak, 220.	Tubercularia persicina, rust on cotton,
Stunt (undet.), Cyclamen, 235.	214.
(virus), Dahlia, 236.	Twig blight, apple, 167.
Sulphur dioxide injury, tomato, 15.	Typhula graminum, Agrostis spp., 153.
Sun scald, apple, 167.	
cantaloupe, 187.	U
cucumber, 188.	
eggplant, 203.	Uncinula necator, grape, 174.
onion, 89.	Urocystis cepulae, onion, 177.
peach, 156.	occulta, rye, 54, 143.
pepper, 183.	tritici, wheat, 146.
potato, 11, 92.	Uromyces betae, garden beet, 179.
tomato, 201.	mangel-wurzel, 180.
Suspected mosaic, see variegation.	sugar beet, 221.

Uromyces betae, swiss chard, 180. Verticillium spp., Cotinus coggyaria, 225. caryophyllinus, Dianthus peach, 155. caryophyllus, 236. peppermint, 216. fabae, pea, 206. strawberry, 159. heterodermus, Erythronium, 237. Ulmus, 230. medicaginis, alfalfa, 150. albo-atrum, Acer spp., 224. minor, Trifolium parryi, 152. Antirrhinum majus, 232. phaseoli typica, bean, 203. Azalea, 233. dry beans, 68. cantaloupe, 187. snap bean, 66. 67. cotton, 214. trifolii, Trifolium spp., 152. cowpea, 153. hybridum, 152. eggolant, 200. pratense, 152. potato, 210. vignae, cowpea, 153. raspberry, 173. . Urophlyctis alfalfae, alfalfa, 150. tomato, 198. watermelon, 186. Ustilago spp., barley, 52, 141. avenae, oats, 55, 139. dahliae, Acer spp., 224. Chrysanthemum hortorum, 235. bromivora, Bromus polyanthus, 153. hordei, barley, 52, 141. Virus disease, bean, 204. hypodytes, Oryzopsis hymenoides, 153. Begonia, 233. levis, oats, 55, 139. Poinsettia, 242. nigra, barley, 141. Virus diseases, alfalfa, 151. nuda, barley, 141. cabbage, 182. celery, 178. striaeformis, Agrostis alba, 153. tritici, wheat, 50, 146. cherry, 169. zeae, field corn, 56, 147. lettuce, 194. sweet corn, 58, 149. peach, 156. potato, 211. spinach, 212. squash, 190. Valsa leucostoma, peach, 155. strawberry, 160. plum, 170. Volutella buxi, Buxus, 233. pachysandrae, Pachysandra, 240. Salix, 229. Variegation (cause unknown), apple, 165. (undet.), strawberry, 160. Venturia inaequalis, apple, 74, 164. cinerascens, Sorbus americana, Water-core, apple, 2. 229. Weather data, 129-138. injury, cherry, 159. pyrina, pear, 73, 170. Vermicularia sp., Hedera helix, 238. cucumber, 188. capsici, pepper, 184. grape, 174. Verticillium spp., Acer, 224. pea, 206. platanoides, 224. potato, 211. rubrum, 224. radish, 207. raspberry, 173. saccharum, 224. sweet potato, 14. Buxus, 233. . Chrysanthemum hortorum, 235. White pine blister rust control in 1936, Coleus, 235.

White tip (undet.), rice, 143. tree (undet.), Aleurites, 224.

Wilt, mint, 216. Phlox, 242.

Wind injury, spinach, 13, 93. whip, cantaloupe, 187. cucumber, 188.

Winter injury, apple, 167. raspberry, 173.

Sorbus americana, 229.
Witches' broom (virus), alfalfa, 151.
blackberry, 171.
potato, 211.

X

"X" disease, peach, 156.
Prunus virginiana, 156.

Y

Yellow chlorosis (magnesium deficiency), peach, 156. dwarf (virus), onion, 177. Yellow dwarf (virus), potato, 211. leaf, see variegation. top (virus), alfalfa, 151.

Yellowing, broccoli, 85.

cucumber, 6.

Yellows, cabbage, 182.

Callistephus chinensis, 234.

carrot, 191. celery, 178.

Chrysanthemum hortorum, 235.

leucanthemum, 235.

cucumber, 189. endive, 185.

Erigeron, 237.

escarole, 185.

lettuce, 195.

peach, 156.

Petunia, 241.

Piqueria, 242. salsify, 212.

Scabiosa, 243.

strawberry, 160.

sugar beet, 220.

Zinnia, 244.

+ 3